

FIG. 1

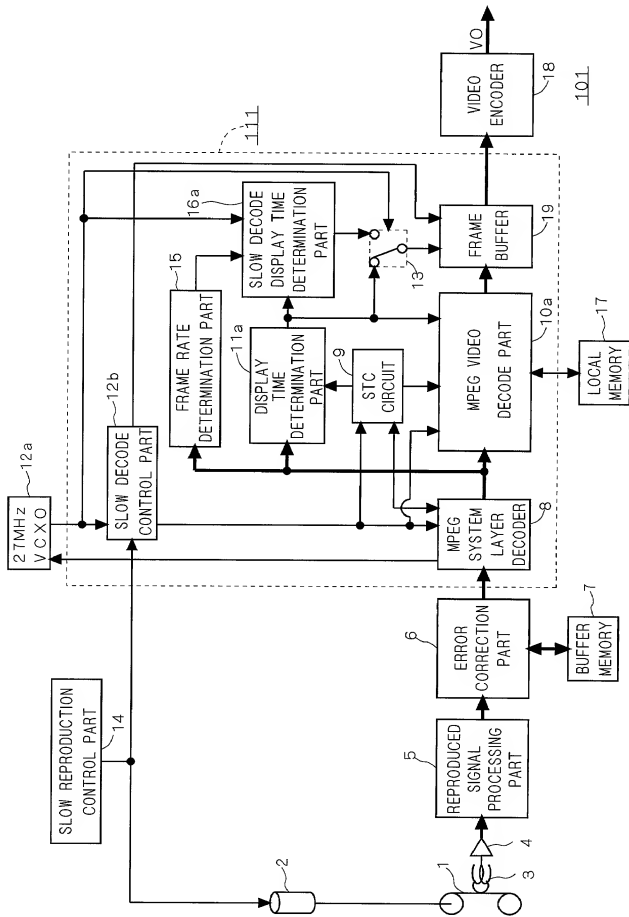


FIG. 3A

IMAGE OUTPUT FROM MPEG
VIDEO DECODE PART 10a IN
NORMAL REPRODUCTION

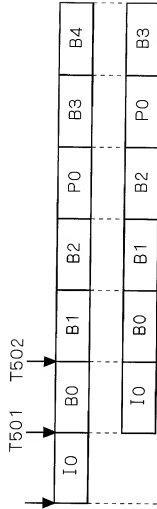


FIG. 3B

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN NORMAL
REPRODUCTION

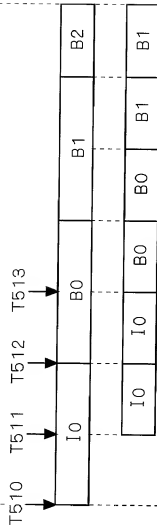


FIG. 3C

IMAGE OUTPUT FROM MPEG
VIDEO DECODE PART 10a IN
1/2 SPEED SLOW REPRODUCTION

FIG. 3D

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN 1/2 SPEED SLOW
REPRODUCTION

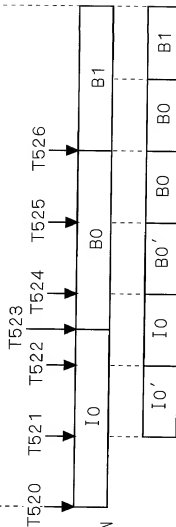


FIG. 3E

IMAGE OUTPUT FROM MPEG
VIDEO DECODE PART 10a IN
1/2.5 SPEED SLOW REPRODUCTION

FIG. 3F

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN 1/2.5 SPEED SLOW
REPRODUCTION

→ TIME

F / G. 4

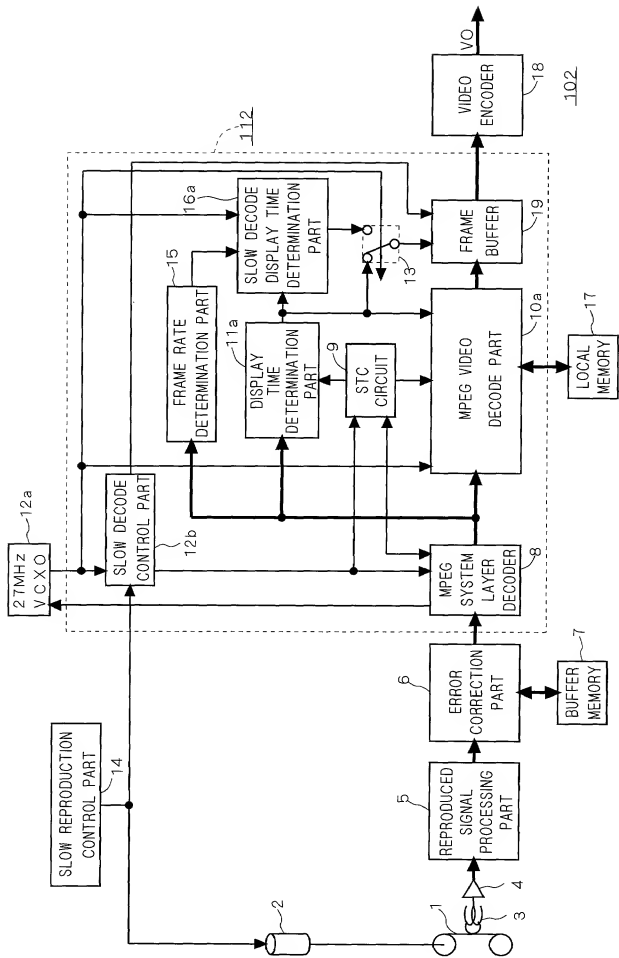


FIG. 5A

IMAGE OUTPUT FROM MPEG
VIDEO DECODE PART 10a IN
NORMAL REPRODUCTION

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN NORMAL
REPRODUCTION

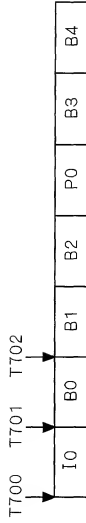


FIG. 5B

IMAGE OUTPUT FROM MPEG
VIDEO DECODE PART 10a IN
1/2 SPEED SLOW REPRODUCTION

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN 1/2 SPEED
SLOW REPRODUCTION

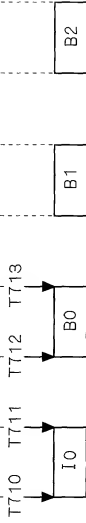


FIG. 5C

IMAGE OUTPUT FROM MPEG
VIDEO DECODE PART 10a IN
1/2 SPEED SLOW REPRODUCTION

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN 1/2 SPEED
SLOW REPRODUCTION

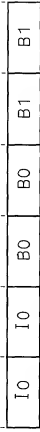


FIG. 5D

IMAGE OUTPUT FROM MPEG VIDEO
DECODE PART 10a IN 1/2.5 SPEED
SLOW REPRODUCTION

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN 1/2.5 SPEED
SLOW REPRODUCTION

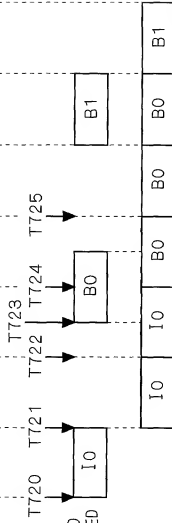


FIG. 5E

IMAGE OUTPUT FROM MPEG VIDEO
DECODE PART 10a IN 1/2.5 SPEED
SLOW REPRODUCTION

IMAGE OUTPUT FROM FRAME
BUFFER 19 IN 1/2.5 SPEED
SLOW REPRODUCTION

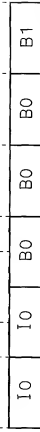


FIG. 5F

→ TIME

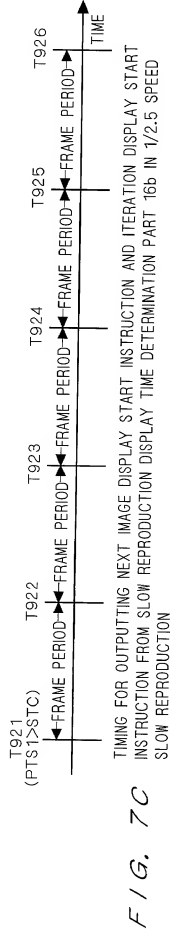
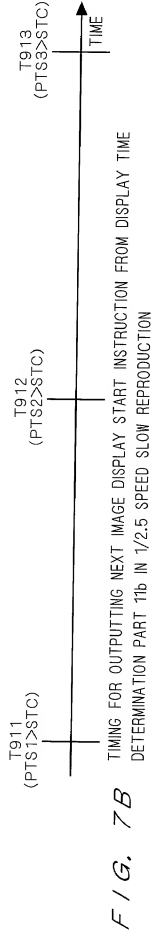
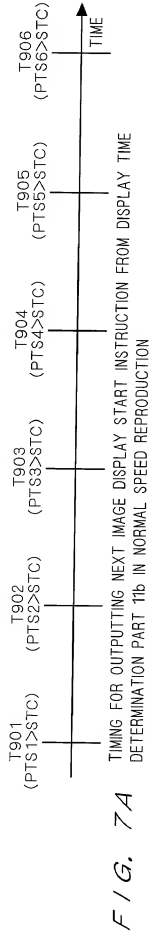


FIG. 8

TIME	DISPLAY START INSTRUCTION OUTPUT FROM DISPLAY TIME DETERMINATION PART 11b
T901	NEXT IMAGE DISPLAY START INSTRUCTION
T902	NEXT IMAGE DISPLAY START INSTRUCTION
T903	NEXT IMAGE DISPLAY START INSTRUCTION
T904	NEXT IMAGE DISPLAY START INSTRUCTION
T905	NEXT IMAGE DISPLAY START INSTRUCTION
T906	NEXT IMAGE DISPLAY START INSTRUCTION

FIG. 9

TIME	DISPLAY START INSTRUCTION OUTPUT FROM SLOW REPRODUCTION TIME DETERMINATION PART 16b
T921	NEXT IMAGE DISPLAY START INSTRUCTION
T922	ITERATION IMAGE DISPLAY START INSTRUCTION
T923	ITERATION IMAGE DISPLAY START INSTRUCTION
T924	NEXT IMAGE DISPLAY START INSTRUCTION
T925	ITERATION IMAGE DISPLAY START INSTRUCTION
T926	NEXT IMAGE DISPLAY START INSTRUCTION

FIG. 10A

IMAGE DECODED IN MPEG
VIDEO DECODE PART 10b
IN NORMAL REPRODUCTION

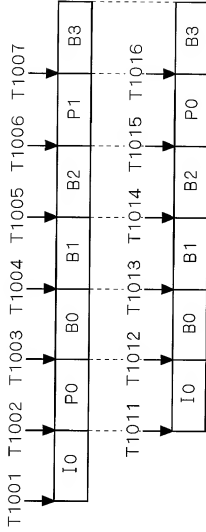


FIG. 10B

IMAGE OUTPUT FROM VIDEO
DATA OUTPUT PART 32
IN NORMAL REPRODUCTION

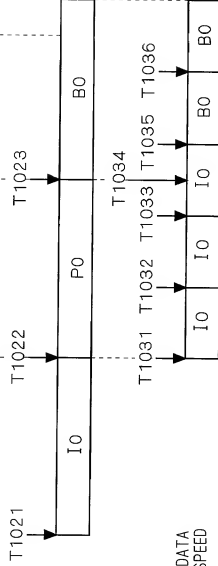


FIG. 10C

IMAGE DECODED BY MPEG
VIDEO DECODE PART 10b
IN 1/2.5 SPEED SLOW
REPRODUCTION

FIG. 10D

IMAGE OUTPUT FROM VIDEO DATA
OUTPUT PART 32 IN 1/2.5 SPEED
SLOW REPRODUCTION

→ TIME

FIG. 12A

IMAGE DECODED IN MPEG
VIDEO DECODE PART 10b
IN NORMAL REPRODUCTION

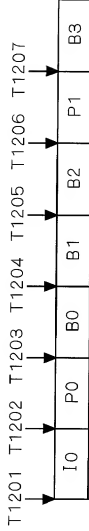


FIG. 12B

IMAGE OUTPUT FROM VIDEO
DATA OUTPUT PART 32
IN NORMAL REPRODUCTION

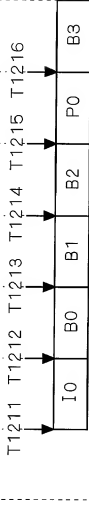


FIG. 12C

IMAGE DECODED IN MPEG VIDEO
DECODE PART 10b IN 1/2.5
SPEED SLOW REPRODUCTION

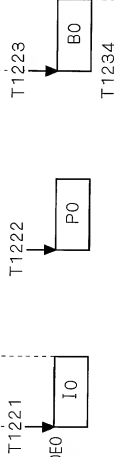
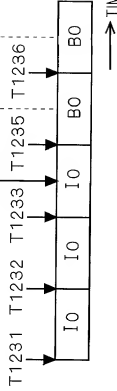


FIG. 12D

IMAGE OUTPUT FROM VIDEO
DATA OUTPUT PART 32 IN
1/2.5 SPEED SLOW REPRODUCTION



→ TIME

FIG. 13 (PRIOR ART)

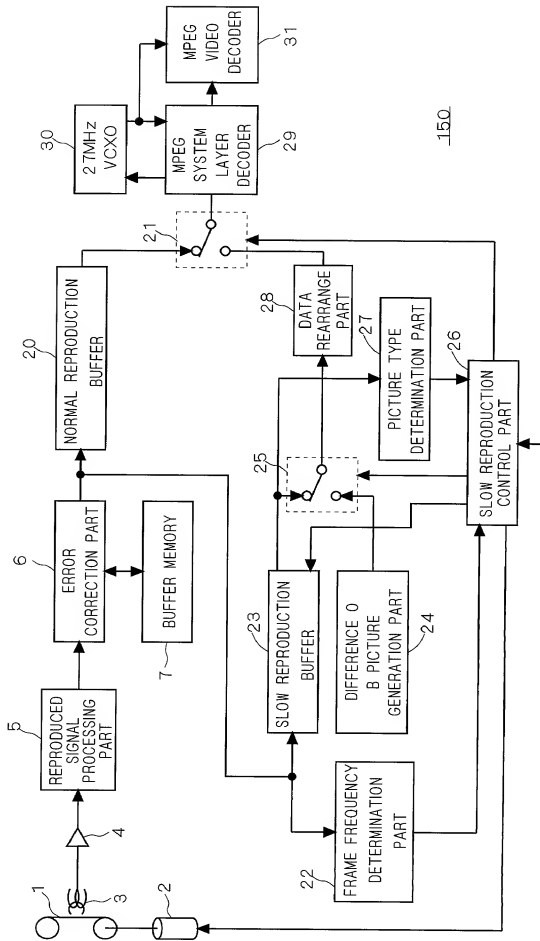


FIG. 14A

(PRIOR ART)

DISPLAY ORDER

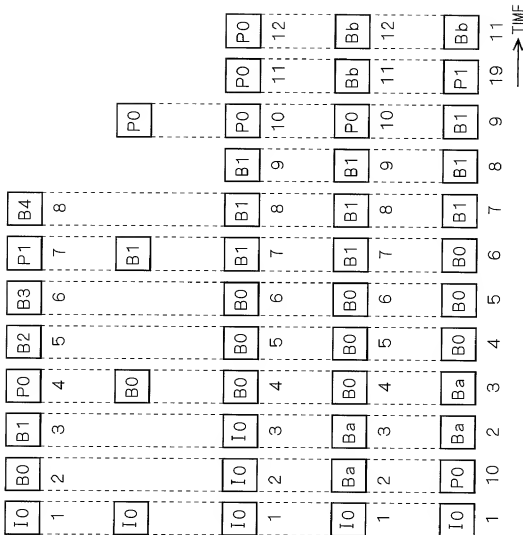


FIG. 14B

(PRIOR ART)

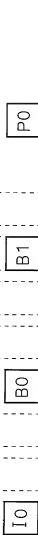


FIG. 14C

(PRIOR ART)

DISPLAY ORDER

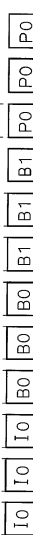


FIG. 14D

(PRIOR ART)

DISPLAY ORDER

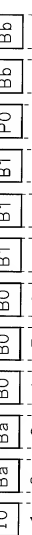


FIG. 14E

(PRIOR ART)

OUTPUT ORDER

